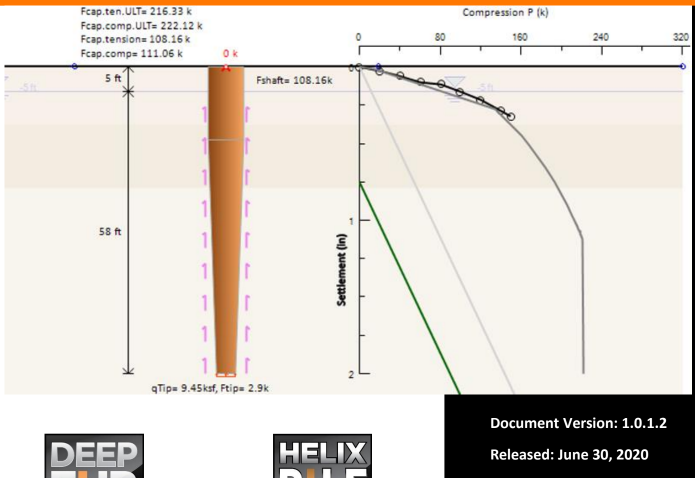


# **Axial Load Tests on Different Driven Pile Types**

**Axial Load Test Records – Settlements Prediction And Measured Values** 







Helical Piles Design Software

Released: June 30, 2020 <u>www.deepexcavation.com</u> <u>www.deepex.com</u>

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# INTRODUCTION: DEEPFND – FOUNDATION PILES DESIGN SOFTWARE HELIXPILE – HELICAL PILES DESIGN SOFTWARE

DeepFND and HelixPile are two similar, powerful software programs for the design and evaluation pile foundations. The programs can perform structural and geotechnical, lateral, and axial analysis of any foundation pile (single piles, pile groups and pile rafts).

The only difference between the two programs is the available pile types. DeepFND can design all pile sections and pile types (helical and non-helical – drilled, driven, caissons, micropiles, CFA piles and more), whereas HelixPile can design only helical piles.

**Available Helical Pile Types (Both Programs):** Steel pipes, Square solid and square hollow piles with unlimited helical plate configurations.

**Available Non-Helical Pile Types (DeepFND Only):** Circular, rectangular, circular Hollow, Octagon, Reinforced Concrete Piles, Steel Beams (Pipes, H Beams, Rectangular Hollow Sections, Channel Sections), Composite Sections, Belled Bottom Piles, Timber Piles (Wood) and more.

**Pile Installation Methods:** Helical Piles, Drilled, Driven, Caissons, Micropiles, Continuous Flight Auger (CFA Piles), Drilled-In-Displacement Piles.

**Analysis Methods:** Vesic 1974, Meyerhoff/Hansen, Eurocode 7, Spangler/Handy, Brinch/Hansen and more.

**Bearing Capacity Equations:** General and Helicap Equations (Helical Piles), FHWA GEC8 (CFA Piles), GEC10 (Drilled Piles), AASHTO-Norlund (Driven Piles) and more.

**Lateral Pile Methods and PY Soil Models:** Exact lateral loads or pushover analysis. Implemented PY Models: API and Reese Models (Sands), Soft and Stiff Models (Clays), Weak Model (Rocks).

**Settlements and Pile Criteria:** Option to perform settlement analysis and calculate structural capacities from pile acceptance criteria (Davisson's, Butler-How, NYC code and more).

Structural Codes: ACI, AISC. ASD, LRFD, EUROCODES 2, 3 and 8, AS, CN and more.

**Geotechnical Codes:** AASHTO LRFD, EUROCODE 7, CN, DIN, BSEN and more.

Printed Reports: Reports exported in PDF and Word

Model Creation: Graphical (interactive interface), model wizard.

# DeepFND Features and Capabilities

DeepFND is a powerful software for the design and analysis of any pile type. Perform Structural and Geotechnical design of any pile (Single Piles, Pile Groups and Pile Rafts), Lateral and Vertical Analysis of piles in a unique software package!

Click here to review all DeepFND Features and Capabilities

# HelixPile Features and Capabilities

HelixPile is the ultimate program for the design and analysis of Helical Piles. Perform Structural and Geotechnical design of any Helical Pile (Single Piles, Pile Groups and Pile Rafts), Lateral and Vertical Analysis of piles in a unique software package!

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# A. INTRODUCTION TO THE CASE STUDY – SOIL PROPERTIES

The purpose of this document is to examine the DeepFND software pile settlements prediction for driven piles in clay, in comparison with axial load tests, performed on different pile types. Static compression load tests were performed on steel pipes (Case 1), on a rectangular concrete pile (Case 2) and on a tapered timber pile (Case 3), that were driven at the site. The measured pile capacities from the static load tests were compared to predicted pile capacities from the software program DeepFND.

The stratigraphy in the load tests area consists of medium stiff to very stiff, overconsolidated clays. Figure 1 presents the undrained shear strength measurements that were obtained using the laboratory unconfined compression (UC) test and field vane shear test (VST). Table 1 and Table 2 below present the soil properties and stratigraphy that has been estimated and used within the DeepFND software for the load test simulation.

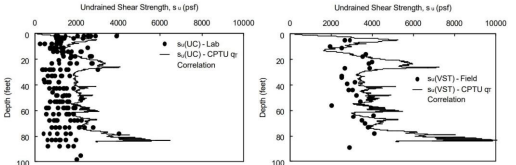


Figure 1: Laboratory values of Su (UC) and Su (VST) and Comparison with the CPTU Estimation

Table 1: Soil properties.										
Soil Layer	Soil Type	General properties								
		Φ' (deg)	Su (psf)	γ (pcf)	γ <sub>dry</sub> (pcf)	E <sub>LOAD</sub> (ksf)	E <sub>RELOAD</sub> (ksf)	e50		
C1	Stiff Clay	-	2400	122	122	1110	3330	0.055		
C2	Very Stiff Clay	-	3500	128	128	1700	5100	0.005		
C3	Stiff Clay	-	2100	121	121	1030	3090	0.006		

Table 2: Stratigraphy.								
Soil Layer	Elevation (ft)	OCR	Ко					
C1	0	2	0.751					
C2	-12	3	0.92					
C3	-25	3	0.92					

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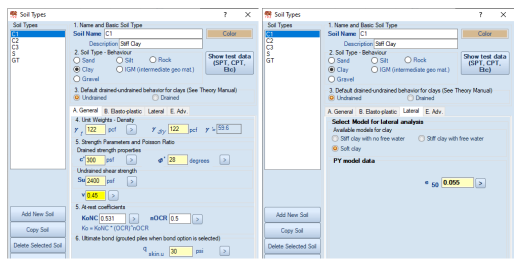
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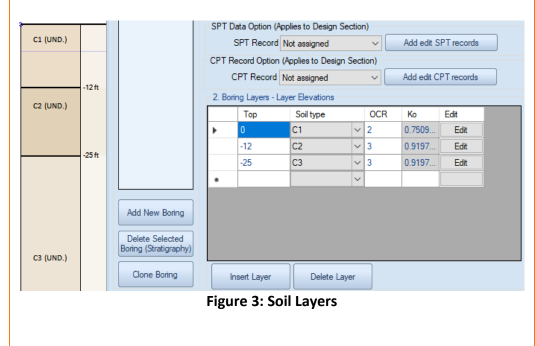
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# **B. DEEPFND SOFTWARE – SOIL TYPES AND BORINGS**



## Figure 2: General soil properties – Top Clay Layer (Soil C1)



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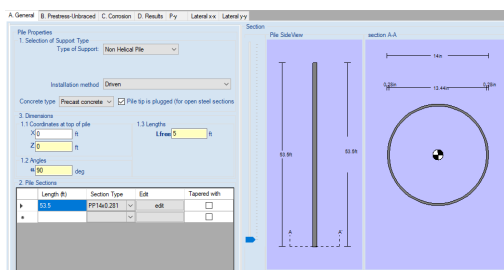
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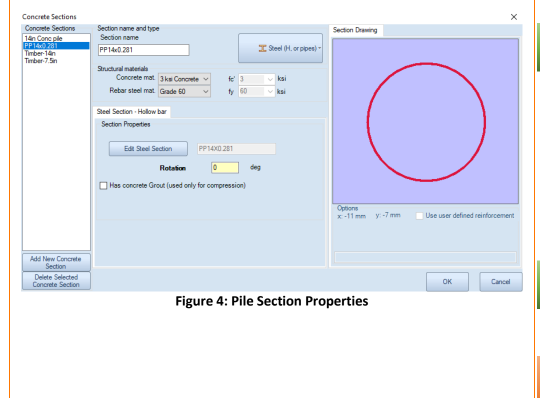
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# C.1. CASE 1: DRIVEN STEEL PIPE PILES - PILE SECTION PROPERTIES

The load tests were conducted on steel pipes (PP14x0.281, Fy = 45 ksi), driven to 53.5 ft depth. The pipes were taped with steel plates. Figures 2 and 3 present the pile type and length, and the pile section properties respectively.







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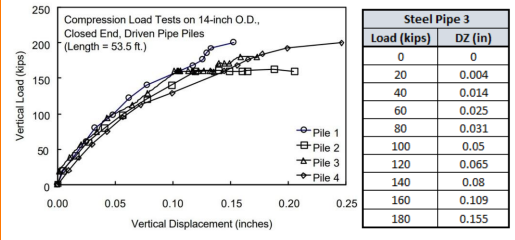
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# C.2. CASE 1: AXIAL LOAD TEST AND SOFTWARE SETTLEMENTS ESTIMATION

Figure 4 presents the axial load test results for each one of the 4 piles. Figure 5 presents the DeepFND estimated settlements, in comparison to the axial load test for the examined Pile 3.



## Figure 4: Axial Load Test Results on 14-inch Steel Pipes

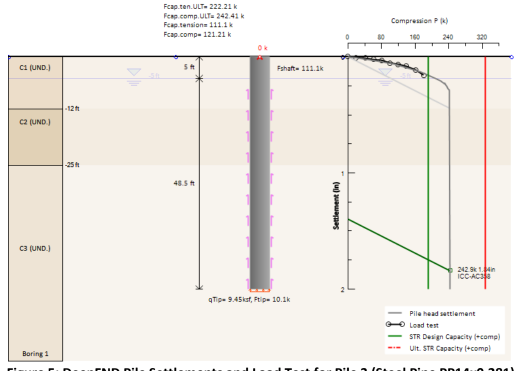


Figure 5: DeepFND Pile Settlements and Load Test for Pile 3 (Steel Pipe PP14x0.281)

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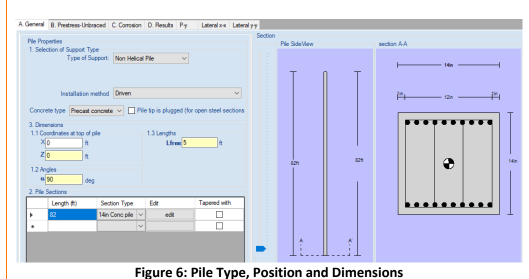
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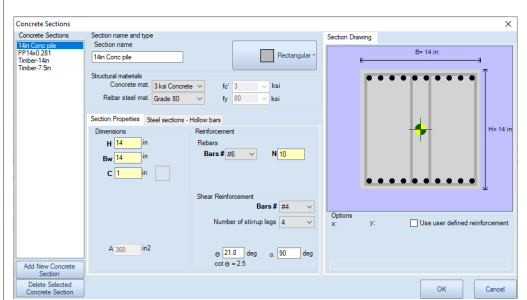
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# D.1. CASE 2: DRIVEN CONCRETE PILES – PILE SECTION PROPERTIES

A load test was conducted on a concrete pile (14in x 14in Rectangular RC section), driven to 82 ft depth. Figures 6 and 7 present the pile type and length, and the pile section properties respectively.





**Figure 7: Pile Section Properties** 

### **DeepFND Features and Capabilities**

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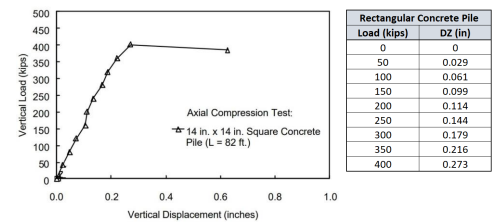
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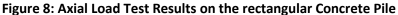
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## D.2. CASE 2: AXIAL LOAD TEST AND SOFTWARE SETTLEMENTS ESTIMATION

Figure 8 presents the axial load test results for the concrete pile. Figure 9 presents the DeepFND estimated settlements, in comparison to the axial load test for the examined concrete pile.





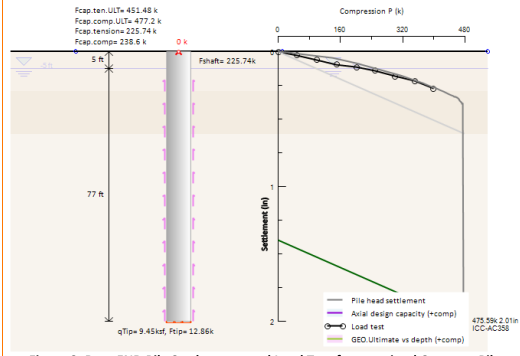


Figure 9: DeepFND Pile Settlements and Load Test for examined Concrete Pile

#### **DeepFND Features and Capabilities**

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# **E.1. CASE 3: DRIVEN TAPERED DRIVEN PILES – PILE SECTION PROPERTIES**

A load test was conducted on a tapered timber pile (14in to 7.5in Timber section), driven to 63 ft depth. Figures 10 and 11 present the pile type and length, and the pile section properties respectively.

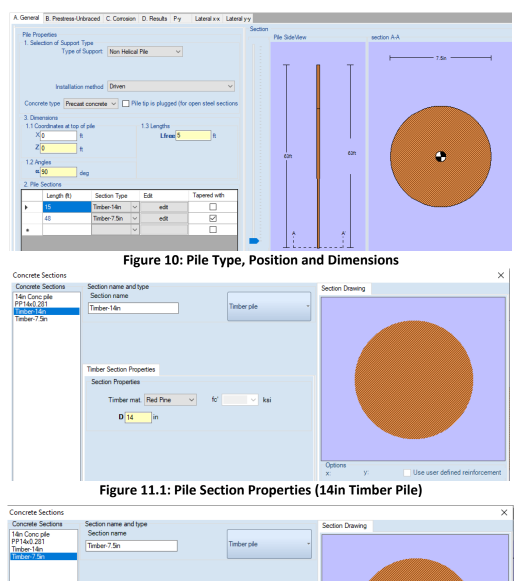


Figure 11.1: Pile Section Properties (7.5in Timber Pile)

Options x: -11 mm y: -9 mm

Use user defined reinforcement

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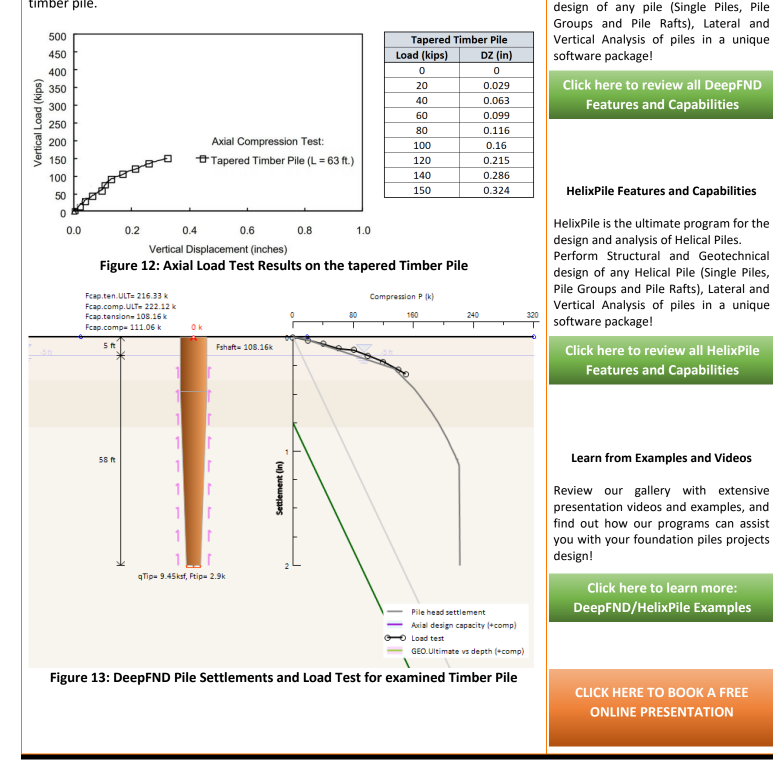
Timber Section Properties Section Properties

D 7.5 in

Timber mat. Red Pine 🗸 fc' 🔽 ksi

## E.2. CASE 3: AXIAL LOAD TEST AND SOFTWARE SETTLEMENTS ESTIMATION

Figure 12 presents the axial load test results for the timber pile. Figure 13 presents the DeepFND estimated settlements, in comparison to the axial load test for the examined timber pile.



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DeepFND is a powerful software for the

Perform Structural and Geotechnical

design and analysis of any pile type.

# THANK YOU



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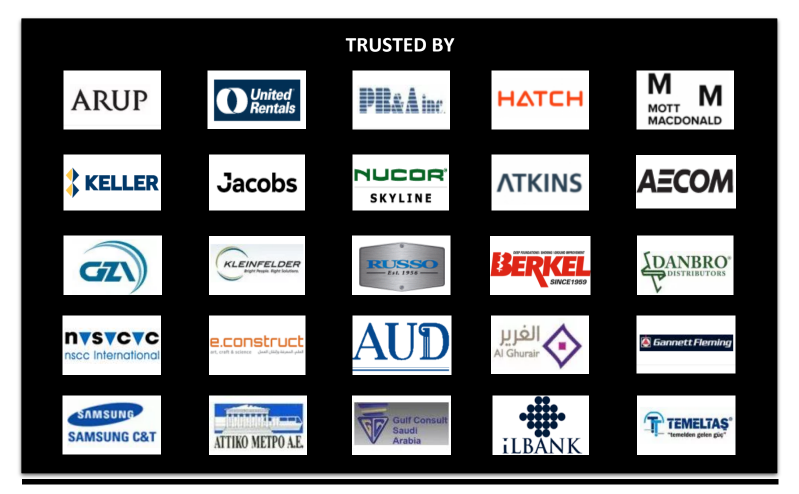
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